## ABSTRACT

A tabletop type optical information reader has a projection unit, a trigger unit, a decode unit, a data processing unit, a memory unit, and a switch unit. The projection unit projects light to a read object. The trigger unit instructs the projection unit for projecting light. The decode unit receives reflected light from the read object and decodes information contained in the read object. The data processing unit processes the decoded data provided by the decode unit. The memory unit stores at least one function that can be set in the optical information reader. The switch unit calls the function to be set.

15

10